Libby High School and Vo-Tech in Libby, Montana was inspected on February 19 and 22, 1988, respectively by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July, 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Walthall is accredited as a Building Inspector and Management Planner by the State of Kansas (certificate # KU85490-004, copy enclosed). Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect Libby High School and Vo-Tech for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Non-Friable Thermal System Insulation (TSI), Non-Friable Miscellaneous ACM, and Friable Miscellaneous ACM in Libby High School. No ACM was found in Libby Vo-Tech. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 26th day of September , 1988.

DHES Personel:			
Date:			
Local Education Agency (LEA):	Libby Public Sc	hools - High	School
Date Received:			·
90 th Day:			
Date Disapproved:	· .		
No Asbestos Containing M	aterial (ACM) fou	nd:	
Date Approved:			
MAJOR COMPONENTS OF THE MANAG	EMENT PLAN	·	
1. Background information	on the school	Yes No	Mgm. Plan Page
Name and address of @ sc	hool building	X	· · · · · ·
Whether the building cont	ains:		
Friable Asbestos Building (ACBM) ACBM, and friable friable suspected Asto be ACM.	Non-friable and non-	<u>X</u>	
2. Information on the LEA	Designated Perso	on	
Name, address, and teleph the LEA designated person		<u>x</u>	
	the regultions, i. itional informati management plar ere conducted before	e. 12/14/87 ion must h n (for an	, e Y

Libby Junior High School in Libby, Montana was inspected on February 20, 1988, by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July, 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Walthall is accredited as a Building Inspector and Management Planner by the State of Kansas (certificate # KU85490-004, copy enclosed). Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect Libby Junior High School for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Non-Friable Miscellaneous ACM in Libby Junior High School. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 19th day of September , 1988.

DHES Personel:	
Date:	
Local Education Agency (LEA): Libby Public Schools -	Junior High
Date Received:	
90 th Day:	·
Date Disapproved:	
No Asbestos Containing Material (ACM) found:	
Date Approved:	
MAJOR COMPONENTS OF THE MANAGEMENT PLAN	
1. Background information on the school Yes Name and address of @ school building X	Mgm. Plan No Page
Whether the building contains:	x .
Friable Asbestos Containing Building (ACBM) Non-friable X ACBM, and friable and non- friable suspected ASBM assumed to be ACM.	
2. Information on the LEA Designated Person	
Name, address, and telephone number of the LEA designated person(s). X	· · · · · · · · · · · · · · · · · · ·
the following additional information must included in the management plan (for	/14/87, st be

Central Warehouse, part of Libby Public Schools, Libby, Montana was inspected on February 21, 1988, by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington, (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect Central Warehouse for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Non-Friable Thermal System Insulation (TSI), Friable TSI, and Non-Friable Miscellaneous ACM in Central Warehouse. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 6th day of September , 1988.

DHES Personel:	
Date:	
Local Education Agency (LEA): Libby Public Schools - Central Warehou	ıse
Date Received:	
90 th Day:	
Date Disapproved:	
No Asbestos Containing Material (ACM) found:	
Date Approved:	
MAJOR COMPONENTS OF THE MANAGEMENT PLAN	
Mgm. Plan	
1. Background information on the school Yes No Page	
Name and address of @ school building X	
Whether the building contains:	
Friable Asbestos Containing Building (ACBM) Non-friable X ACBM, and friable and non- friable suspected ASBM assumed to be ACM.	
2. Information on the LEA Designated Person	
Name, address, and telephone number of the LEA designated person(s). X	
3. For all inspections and reinspections conducted after effective date of the regultions, i.e. 12/14/87, the following additional information must be included in the management plan (for any inspections that were conducted before 12/14/87, refer to the end of this section).	

Asa Wood Elementary School, part of Libby Public Schools, Libby, Montana was inspected on February 21, 1988, by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington, (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect Asa Wood Elementary School for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Non-Friable Thermal System Insulation (TSI), Friable TSI, and Non-Friable Miscellaneous ACM in Asa Wood Elementary School. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 6th day of September , 1988.

DHES	Personel: _	·····				·····		
Date:								
Local	Education	Agency (LI	EA): Libby	Public	Schools	- Asa	Wood	Elem.
	Date Receiv	ed:						
	90 th Day:	• .						
:	Date Disapp	roved:	4		·			
.]	No Asbestos	Containir	ng Materia	l (ACM)	found: _			
	Date Approv	ed:		······································	<u>•</u>			
MAJOR	COMPONENTS	OF THE MA	NAGEMENT	PLAN		•		
1.	Backgroun	l informat	ion on th	e school	Yes	No	Mgm Pla Pag	n
	Name and add			uilding	<u>X</u>			
•	Buildi ACBM,	e Asbest ng (ACBM and fria suspecte ACM.	I) Non-f ble and	riable non-	<u> x</u>	- X		<u>.</u>
2.	Information	on on the	LEA Desi	gnated Pe	erson			
	Name, addres the LEA desi	•	-		<u> </u>			
3.	the fo include inspect	ve date ollowing ed in	of the regarditional the managet were con	gultions, Linform gement p nducted b	, i.e. I mation m plan (d pefore I	.2/14/ nust for	87, be any	

McGrade Elementary School in Libby, Montana was inspected on February 18, 1988, by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July, 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Walthall is accredited as a Building Inspector and Management Planner by the State of Kansas (certificate # KU85490-004, copy enclosed). Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect McGrade Elementary School for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Friable Thermal System Insulation (TSI), and Non-Friable Miscellaneous ACM in the McGrade Elementary School. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 19th day of September , 1988.

DHES	Personel:			
Date	:			
Loca	l Education Agency (LEA): Libby Public School	<u>ls -</u>	<u>Mc</u> Gra	de Elem.
	Date Received:	···	·	
	90 th Day:			
	Date Disapproved:	···		
	No Asbestos Containing Material (ACM) found	l:	·	
	Date Approved:		· · · · · ·	
MAJO	R COMPONENTS OF THE MANAGEMENT PLAN			
1.	Background information on the school	Yes	No	Mgm. Plan Page
	Name and address of @ school building	<u>x</u>		·
. 1	Whether the building contains:			
,	Friable Asbestos Containing Building (ACBM) Non-friable ACBM, and friable and non-friable suspected ASBM assumed to be ACM.	X	- 	-
2.	Information on the LEA Designated Person			
	Name, address, and telephone number of the LEA designated person(s).	X		
3.	For all inspections and reinspections con effective date of the regultions, i.e the following additional information included in the management plan inspections that were conducted before refer to the end of this section).	. 1 n m	2/14/8' ust 1 or a	7, oe ny

Plummer Elementary School in Libby, Montana was inspected on February 18, 1988, by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July, 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Walthall is accredited as a Building Inspector and Management Planner by the State of Kansas (certificate # KU85490-004, copy enclosed). Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect Plummer Elementary School for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Friable Thermal System Insulation (TSI), and Non-Friable Miscellaneous ACM in the Plummer Elementary School. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON M0090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 19th day of September , 1988.

DRES PELSORIET:			
Date:	·		
Local Education Agency (LEA)	: Libby Public Sc	hools - P1	ummer Elem
Date Received:			
90 th Day:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Date Disapproved:		·	
No Asbestos Containing	Material (ACM) fo	und:	
Date Approved:			
MAJOR COMPONENTS OF THE MANA	GEMENT PLAN		
; :	-	Section 1	Mgm. Plan
1. Background information	n on the school	Yes No	Page
Name and address of @ se	chool building	<u>X</u>	
Whether the building con	tains:	·	
Friable Asbestos Building (ACBM) ACBM, and friable friable suspected to be ACM.	Non-friable e and non-	<u>x</u>	
2. Information on the LE	A Designated Per	son	
Name, address, and telep the LEA designated person		<u>x</u>	
	the regultions, and the regultions of the distribution of the dist	i.e. 12/14/8 tion must an (for a	87, be any

The Maintenance Shop, part of Libby Public Schools in Libby, Montana was inspected on February 21, 1988, by Mr. Stan Walthall of Bison Engineering/Research (Bison) of Helena, MT. A follow-up inspection was conducted on July, 29, 1988, by Mr. Russel Giese and Mr. Wade Street, also of Bison. Mr. Walthall is accredited as a Building Inspector and Management Planner by the State of Kansas (certificate # KU85490-004, copy enclosed). Mr. Geise and Mr. Street are accredited as Building Inspectors and Management Planners by the State of Washington (certificate # 8810044 and 8810043 respectively, copies enclosed).

The purpose of this Inspection/Management Plan was to inspect the Maintenance Shop for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Non-Friable Miscellaneous ACM in the Maintenance Shop. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 19 th day of September, 1988.

DHES Personel:			
Date:	· .		
Local Education Agency	(LEA): Libby Public So	chools - Main	tenance Sho
Date Received:	<u> </u>		
90 th Day:	·		
Date Disapproved:			,
No Asbestos Contai	ning Material (ACM) fo	ound:	
Date Approved:	•		
MAJOR COMPONENTS OF THE	MANAGEMENT PLAN		
1. Background infor	mation on the cahool	Yes No	Mgm. Plan Page
1. Background Infor	mation on the school	ies no	Page
Name and address o	f @ school building	<u>X</u>	
Whether the building	g contains:		
Building (Ad ACBM, and fi		<u>X</u> **	
2. Information on the	he LEA Designated Per	cson	
Name, address, and the LEA designated	telephone number of person(s).	<u> </u>	
effective date the following included in inspections		i.e. 12/14/8 tion must an (for a	37, be any

Libby Administration/Flathead Valley Community College (FVCC) Offices, Libby, Montana, was inspected on May 31, 1988 by Mr. Gary Drosten of Bison Engineering/Research (Bison) of Helena, MT. Mr. Drosten is accredited as a Building Inspector and Management Planner by the State of Washington (certificate # AI38081, copy enclosed).

The purpose of this Inspection/Management Plan was to inspect Libby Administration/FVCC Offices for Asbestos Containing Materials (ACM) and to prepare a Management Plan for those materials as required by the Asbestos Hazard Emergency Response Act (AHERA) which is administered and enforced by the U.S. Environmental Protection Agency (EPA).

Results of the inspection and laboratory analysis of the bulk material samples collected during the inspection confirmed the presence of Friable Thermal System Insulation (TSI), Non-Friable Miscellaneous ACM and Friable Surfacing Material in Libby Administration/FVCC Offices. A more detailed description of the results can be found in Section 2, under RESULTS OF THE INSPECTION AND LAB ANALYSIS.

AHERA requires that a Management Plan be developed which defines the control measures to be followed in managing the identified ACM.

The following Management Plan has been prepared by Mr. Bruce Parker of Bison. Mr. Parker is certified as a Building Inspector and Management Planner by the State of Washington and completed his training through HAZCON, Inc. (certificate # HAZCON MO090, copy enclosed).

The State of Montana recognizes the above credentials.

Respectfully submitted this 26th day of September , 1988.

DHES Personel:	
Date:	
Local Education Agency (LEA): Libby Admin/F.V.C.C. Office	
Date Received:	
90 th Day:	
Date Disapproved:	
No Asbestos Containing Material (ACM) found:	
Date Approved:	
	v
MAJOR COMPONENTS OF THE MANAGEMENT PLAN	
1. Background information on the school Yes No	Mgm. Plan Page
Name and address of @ school building X	
Whether the building contains:	
Friable Asbestos Containing Building (ACBM) Non-friable X ACBM, and friable and non- friable suspected ASBM assumed to be ACM.	
2. Information on the LEA Designated Person	•
Name, address, and telephone number of the LEA designated person(s). X	

inspections that were conducted before 12/14/87, refer to the end of this section).